

BASIC FEED CHART FOR HYDROPONICS USE

FOR GROWING IN HYDROPONICS / COCO / ROCKWOOL / CLAY & SOILLESS SYSTEMS

Important note:

Weekly totals have been calculated using reverse osmosis water and consumers should take into consideration the quality of their local water supply before adding nutrients or additives as S.J. Enterprises holds no responsibility for user error.



BASE NUTRIENT

GROWTH FEEDCHART

METRIC

ML Per l	itre	WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6	
GROW	/ A & B	2ml of each		2.5ml of each		2.5ml of each		3ml of each		3ml of each		3ml of each	
B1 E	BOOST	1ml	ш	1ml	ш	1ml	ш	1ml	ш	1ml	ш	1ml	
	ZYME	1ml	LEANS	1ml	LEANSI	1ml	LEANS	1ml	LEANS	1ml	LEANS	1ml	
RYZ	OFUEL	1ml	NITH K	1ml	NITHK	1ml	ИПНК	1ml	ИТНК	1ml	MITHK	1ml	
GR	OW XL		LUSH\		FLUSH	0.5ml	LUSH		LUSH		LUSH		
T.D.S	(P.P.M)	900		1100	_	1100		1300		1300	_	1300	
	E.C.	1.3		1.6		1.6		1.8		1.8		1.8	
	PH	6		6		5.5		5.8		5.8		5.8	

BASE NUTRIENT

REDUCTION OF BASE NUTRIENT FOR POOR WATER

PPM	REDUCE
800	1.5ML
600	1ML
400	0.5ML
0 < 200	STANDARD

FEED CHARTS ARE BASED ON ML PER LTR AND 0-200PPM WATER QUALITY

BLOOM FEEDCHART

ML Per Litre	WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6		WEEK 7		WEEK 8		
BLOOM A & B	3ml of each		3ml of each		3ml of each		3ml of each		3ml of each		3ml of each		3ml of each		3ml of each	EST	ı
ZYME	1ml		1ml		1ml		1ml		1ml		1ml		1ml		1ml	HARV	
SILICA		NSE		NSE		NSE		NSE	1ml	NSE	1ml	NSE	1ml	NSE	1ml	SEFORE	
POTASH plus	2ml	KLEA	2ml	I KLEAI	2ml	KLEAI	2ml	I KLEAI		KLEAL		KLEA		KLEA		ANSE	
SWELL		HWITH		HWIT		HWITH		HWITH	2.5ml	HWH	2.5ml	HWITH	2.5ml	HWITH	2.5ml	TH KLE	
SUGA RUSH	1ml	FLUS	1ml	FLUS	1ml	FLUS	1ml	FLUS	1ml	FLUS	1ml	FLUS	1ml	FLUS	1ml	ISH WI	
T.D.S (P.P.M)	1500		1500		1500		1500		1550		1550		1550		1550	AL FLU	
E.C.	2.1		2.1		2.1		2.1		2.1		2.1		2.1		2.1	I N	
PH	5.5 - 5.8		5.5 - 5.8		5.5 - 5.8		5.5 - 5.8		5.5 - 5.8		5.5 - 5.8		5.5 - 5.8		5.5 - 5.8		

DR REPAIR

TO BE USED THRU ALL CYCLE 1ml per Ltr

GROW XL

GROW XL WILL SIGNIFICANTLY INCREASE PPM AND LOWER pH (PLEASE MONITOR YOUR pH)

. Stene.

signature series